

## FULL STACK FULL STOP

# FULL STACK FULL STOP.

All you need for a stable software career



Software development is an extremely dynamic field driven by rapidly evolving trends and technologies that come and go. The vast and often bewildering range of specializations possible often leaves students in a quandary with regards to making sensible choices when navigating their future career development after graduation. This talk will introduce the concept of full stack development and argue for its viability as a stable and well-paying career choice for IT students specifically interested in software development. We will examine the specific advantages and tasks that are associated with a full stack development job, as well as provide a summary of the learning roadmap required to attain mastery in this role.

### Agenda:

- Full stack vs other popular software trends
- Advantages and job tasks for a full stack developer
- Front end roadmap
- Backend roadmap
- Devops roadmap

**DATE: 12 Jan 2022, Wed**

**TIME: 2:00PM - 4.00PM**

All Sarawak university/college students & lecturers are invited

### SPEAKER : DR. VICTOR TAN



Victor is currently a freelance consultant and trainer with DreamCatcher focusing on the area of big data, full stack development and devops. He has provided consulting and training to payment network companies and banks in Malaysia such as Standard Chartered, Paynet and Worldline.

Prior to 2018, Victor served for a decade as the HoD in the Department of Computer Science at Universiti Tunku Abdul Rahman, where he helped to develop the BSc (Software Eng) programme.

**REGISTER:**

<https://innovate.dreamcatcher.asia/talks.html>

SUPPORTED BY



Innovate Malaysia: Sarawak Edition 2022  
Guest Lecture Series 1

ORGANIZED BY



Calling all FCSIT students!

Join this talk which is organised by Dreamcatcher & SDEC on Wednesday 12th January 2022 from 2-4pm. As some of you will complete your study next semester, you need to explore your career option soon. One of the common options is software developer job position because there is huge talent hiring demand by many companies, which range from multinational companies (MNCs), local companies and SMEs. However, you might have wondered which type of software development career path (front end, back end, mobile, devops, full stack...etc) and software technologies (Angular, Java, React Native, git, Docker...etc) will fit into your career inspiration.

This guest lecture will help to answer some of the questions you got. Please spare 2 hours to attend this guest lecture this Wed afternoon despite your final exam next week. It is worth the effort and time. Details are listed below and attached. The faculty encourages those who are going for internship & taking final year projects to learn from the speaker.

Please do share this invitation with your coursemates and friends. Thank you.

Register your spot through this link:

<https://innovate.dreamcatcher.asia/talks.html>